1	CLAIMS	
2	We claim:	
3	1. A method comprising providing hierarchical management of at least one domain for an entity,	
4	said step of providing hierarchical management comprising:	
5	obtaining a hierarchical representation of said at least one domain, said representation	
6	comprisingineluding: a list of computing environments to be managed, at least one policy	
7	controlling acquisition of at least one resource from resource libraries for said at least one	
8	domain, and any sub-domains within said at least one domain; and	
9	instantiating the representation.	
10	2. A method as recited in claim 1, further comprising at least one step taken from a group of	
11		
12	deriving a set of resources required for said list of computing environments in	
13	constructing said hierarchical management, ; and	
14	providing resources for said set of resources to said at least one domain;	
15	3. A method as recited in claim 1, further comprising updating said at least one policy of the	
16	representation;	
17	4. A method as recited in claim 1, further comprising utilizing library services.;	
18	utilizing library services wherein both the quantity and types of base resources change over time.	
19	5. A method as recited in claim 1, further comprising associating each computing environment	
20	with a particular sub-domain;	

1	6. A method as recited in claim 4, wherein the step of utilizing includes reserving a set of
2	resources required by said list of computing environments;
3	associating at least one library service from said library services with at least one collector;
4	and .
5	7. A method as recited in claim 6, further comprising acquiring the set of resources and using at
6	least one resource from said set of resources.
7	38. A method as recited in claim 1, further comprising at least one limitation taken from a group
8	of limitations consisting of::
9	wherein said at least one domain is a plurality of domains.;
10	9. A method as recited in claim 8, wherein at least one domain from said at least one domain is a
11	sub domain of another domain-;
12	10. A method as recited in claim 9, wherein at least one of said at least one domain is a root
13	domain . ;
14	11. A method as recited in claim 4, further comprising associating at least one library service
15	from said library services with at least one collector.
16	12. A method as recited in claim 4, wherein both the quantity and types of base resources change
17	over time.
18	4. A method as recited in claim 1, further comprising:
19	deriving a set of resources required for said list of computing environments in constructing said

- 1 hierarchical management;
- 2 providing resources for said set of resources to said at least one domain;
- 3 updating said at least one policy of the representation;
- 4 utilizing library services wherein both the quantity and types of base resources change over time.
- 5 associating each computing environment with a particular sub-domain;.
- 6 reserving a set of resources required by said list of computing environments;
- associating at least one library service from said library services with at least one collector; and
- 8 acquiring the set of resources and using at least one resource from said set of resources.
- 9 5. A method as recited in claim 1, wherein:
- 10 | said at least one domain is a plurality of domains;
- at least one domain from said at least one domain is a sub domain of another domain; and
- 12 at least one of said at least one domain is a root domain;
- 13. An article of manufacture comprising a computer usable medium having computer readable
- program code means embodied therein for causing provision of hierarchical management of at
- least one domain for a computing utility, the computer readable program code means in said
- article of manufacture comprising computer readable program code means for causing a
- computer to effect the steps of claim 1.
- 14. A program storage device readable by machine, tangibly embodying a program of

- instructions executable by the machine to perform method steps for providing hierarchical
- 2 management of at least one domain for a computing utility, said method steps comprising the
- 3 steps of claim 1.
- 4 15. An apparatus comprising means for providing hierarchical management of at least one
- domain for a computing utility, said means for providing hierarchical management comprising:
- means for obtaining a hierarchical representation of said at least one domain, said representation including: a list of computing environments to be managed, at least one policy controlling acquisition of at least one resource from composite resources for said at least one domain, and any sub-domains within said at least one domain; and
- means for instantiating the representation.
- 16. A computer program product comprising a computer usable medium having computer
- readable program code means embodied therein for causing provision of hierarchical
- management of at least one domain for a computing utility, the computer readable program code
- means in said computer program product comprising computer readable program code means for
- causing a computer to effect the functions of claim 15.
- 16 17. A method comprising: creating a hierarchical representation of an entity comprising
- organizing the entity into a domain tree of domains, wherein each domain represents an
- organization within the entity, said each domain obtains computing environments and resources
- 19 from a computing utility.
- 20 18. A method as recited in claim 17, further comprising:
- determining computing environments to be associated with each domain;
- determining an acquisition policy and a distribution policy for each domain;

converting the domain tree into a collector hierarchy; and 1 connecting said collector hierarchy into a hosted root collector for a hosted environment. 2 3 19. A method as recited in claim 18, further comprising using said hosted environment to provision at least one computing environment and at least one resource to said entity. 4 20. A method as recited in claim 18, wherein the step of connecting is performed by a service 5 provider. 6 7 21. A method as recited in claim 18, wherein the step of connecting includes connecting collector hierarchies for a plurality of customers of the hosted environment into the hosted root 8 9 collector. 22. A method as recited in claim 18, wherein the step of converting includes 10 11 inserting a collector as a hierarchy root collector of the collector hierarchy, 12 determining a number of computing environments of the root domain of the domain tree sand 13 whether a sub domain of a root domain of the domain tree exist, 14 if there is only one computing environment and no sub domains of a root domain of the 15 domain tree, inserting a PMRS in the collector hierarchy and terminating the step of 16 converting, 17 otherwise, for each computing environment of said root domain of the domain tree, 18 adding a collector and PMRS to the root collector of said collector hierarchy;

19

determining sub domains of said root domain of the domain tree that have only one computing

1	•	
l	environm	ent:

- for each sub domain of said root domain of the domain tree that has only one computing environment and no other sub domain, inserting a PMRS into the collector hierarchy,
- , and the control of the control of
- for each sub domain of said root domain of the domain tree that has more than one
- 5 computing environment or other sub domains, placing said each sub domain on a domain
- 6 processing list; and
- 7 repeating the step of inserting a collector, the step of determining a number of computing
- 8 environments for each domain on the domain processing list as if it were a root domain, and the
- 9 step of determining sub domains of said root domain of the domain tree that have only one
- 10 computing environment, until said domain processing list is empty.
- 11 23. A method as recited in claim 18, wherein the step of connecting is performed by a service
- 12 provider.
- 13 24. A method as recited in claim 1, wherein said method is employed in providing service
- on-demand.
- 25. An article of manufacture comprising a computer usable medium having computer readable
- program code means embodied therein for causing creation of a hierarchical representation of an
- entity, the computer readable program code means in said article of manufacture comprising
- computer readable program code means for causing a computer to effect the steps of claim 17.
- 26. A program storage device readable by machine, tangibly embodying a program of
- instructions executable by the machine to perform method steps for creating a hierarchical
- representation of an entity, said method steps comprising the steps of claim 17.
- 27. An apparatus comprising:

- 1 means for creating a hierarchical representation of an entity comprising means for organizing the
- 2 entity into a domain tree of domains, wherein each domain represents an organization within the
- 3 entity, said each domain obtains computing environments and resources from a computing utility.
- 4 28. A computer program product comprising a computer usable medium having computer
- 5 readable program code means embodied therein for causing creation of a hierarchical
- 6 representation of an entity, the computer readable program code means in said computer program
- 7 product comprising computer readable program code means for causing a computer to effect the
- 8 functions of claim 27.
- 9 29. An apparatus comprising a plurality of collectors to represent a plurality of domains in a
- computing utility, each of said collectors being linked to at least one other collector, each
- 11 collector having:
- a controller to control reserved resources for each domain;
- a policy advisor to interpret any policy; and
- a resource manager to manage resource acquisition for computing environments.
- 30. An apparatus as recited in claim 29, said apparatus further comprising at least one base
- resource library service, at least one collector is associated with at least one of said at least one
- base resource library service, said base resource library service having a Resource Operations
- interface and a Catalog interface.
- 19 31. An apparatus as recited in claim 30, wherein said at least one base resource library service
- includes at least one public Base Resource Library Service to provide library services to at least
- one domain, said public base resource library service having a Resource Operations interface and
- a Catalog interface.

- 1 32. An apparatus as recited in claim 29, wherein said Resource operations interface provides an
- 2 operation taken form a group of operations consisting of: Reserve, CancelReservation, CheckIn,
- 3 CheckOut, Query, Update; and any combination of these operations.
- 4 33. An apparatus as recited in claim 29, wherein said Catalog operations interface provides an
- operation taken form a group of operations consisting of: Reserve, Add, Remove, Update, Query,
- 6 and any combination of these operations.
- 7 34. A method as recited in claim 10, further comprising
- 8 a requesting computing environment making a request for a particular combination of resources
- 9 checking said representation of the acquisition policy of said requesting computing environment
- to verify that satisfaction of the request for the particular of resources is within the acquisition
- policy of said requesting computing environment; and
- repeating the step of checking for all parent collector of said requesting collector until any root
- 13 collector is reached.
- 35. A method as recited in claim 34, further comprising determining if the acquisition policy is
- satisfied all the way to any root collector;
- if the acquisition policy is satisfied the request is granted otherwise the request is denied.
- 17 36. A method as recited in claim 10, further comprising
- making a request for a particular combination of resources;
- determining a starting collector to start a search for the combination of resources;

- 1 checking if the starting collector has at least one resource from said combination of resources,
- 2 said at least one resource being a located resource;
- 3 checking if there is at least one library which includes at least one resource from said
- 4 combination of resources, said at least one resource being a located resource;
- 5 repeating the step of checking at each collector from a starting collector to any root collector;
- 6 if all resources of said combination are located resources reserving all located resources,
- 7 otherwise denying the request.
- 8 37. A method as recited in claim 36, further comprising calling arbitration to continue locating
- 9 all resources from said combination of resources.
- 38. A method as recited in claim 1, wherein said at least one resource is a base or composite
- 11 resource.
- 39. A method as recited in claim 1, further comprising organizing said at least one resource into a
- service offered to a plurality of customers.
- 40. A method as recited in claim 1, further comprising allocating base resources to a library
- service.
- 16 41. A method as recited in claim 40, further comprising formulating composite resources from
- base resources satisfying a service description.
- 18 42. A method as recited in claim 1, further comprising allocating composite resources to a
- 19 library service.

- 1 43. A method as recited in claim 1, further comprising allocating services to a library service.
- 2 44. An architecture for a computing utility comprising an apparatus to provide at least one
- 3 service for a plurality of clients, said apparatus comprising:
- a Base Resource Distribution Service to allocate resources to said at least one service;
- 5 said Base Resource Distribution Service having at least one collector;
- at least one Provisioned and Managed Resource Service coupled to said Base Resource
- Distribution Service to provision and manage said resources for said at least one service; and
- at least one Base Resource Library Service coupled to said Base Resource Distribution
- 9 Service to provide reservation and allocation of resources.
- 45. An architecture as recited in claim 44, wherein said Base Resource Distribution Service
- 11 comprises:
- at least one collector, each collector anchoring a representation of a particular domain and
- holds polices of said particular domain and holds resources reserved for said particular domain;
- 14 and
- an arbiter coupled to said base resource distribution service and available to each of said
- 16 collectors, said arbiter provides dynamic resource allocation to each collector of said computing
- 17 utility.
- 46. An architecture as recited in claim 44, wherein the architecture is used by an on-demand
- service.
- 47. A computer program product comprising a computer usable medium having computer
- readable program code means embodied therein for controlling and managing resources, the

- 1 computer readable program code means in said computer program product comprising computer
- readable program code means for causing a computer to effect the functions of claim as in 29.